EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	125	257/291-292.ccls. and (@pd>="20060811")	US-PGPUB; USPAT	OR	ON	2007/01/19 19:23
L2	1234	(photo\$1receptor\$1 photo\$1diode\$1 photo\$1sensor\$2 photo\$1detector\$1 light\$1detector\$1 light\$1sens\$4 photo\$1gate\$1 light\$1\$1receptor\$1 photo adj receptor\$1 photo adj diode\$1 photo adj sensor\$2 photo adj detector\$1 light adj detector\$1 light adj sens\$4 photo adj gate\$1 light adj receptor\$1)same(first\$1well first adj well n\$1well p\$1well n adj well p adj well)	US-PGPUB; USPAT	OR	ON	2007/01/19 19:30
L3	157	(photo\$1receptor\$1 photo\$1diode\$1 photo\$1sensor\$2 photo\$1detector\$1 light\$1detector\$1 light\$1sens\$4 photo\$1gate\$1 light\$1\$1receptor\$1 photo adj receptor\$1 photo adj diode\$1 photo adj sensor\$2 photo adj detector\$1 light adj detector\$1 light adj sens\$4 photo adj gate\$1 light adj receptor\$1 photo\$1electric adj conversion)and (charge\$2 carrier\$2)near5((collect\$4 stor\$4 accumulat\$4)) near7 (separat\$4 isolat\$4 spac\$4 distanc\$5)	EPO; JPO; DERWENT	OR	ON	2007/01/19 19:31
L4	181	(photo\$1receptor\$1 photo\$1diode\$1 photo\$1sensor\$2 photo\$1detector\$1 light\$1detector\$1 light\$1sens\$4 photo\$1gate\$1 light\$1\$1receptor\$1 photo adj receptor\$1 photo adj diode\$1 photo adj sensor\$2 photo adj detector\$1 light adj detector\$1 light adj sens\$4 photo adj gate\$1 light adj receptor\$1 photo\$1electric adj conversion)same ((electron\$1hole\$2)near5(collect\$4 stor\$4 accumulat\$4))	US-PGPUB; USPAT	OR	ON	2007/01/19 19:32

EAST Search History

L5	12	(photo\$1receptor\$1 photo\$1diode\$1 photo\$1sensor\$2 photo\$1detector\$1 light\$1detector\$1 light\$1sens\$4 photo\$1gate\$1 light\$1\$1receptor\$1 photo adj receptor\$1 photo adj diode\$1 photo adj sensor\$2 photo adj detector\$1 light adj detector\$1 light adj sens\$4 photo adj gate\$1 light adj receptor\$1 photo\$1electric adj conversion)and ((electron\$1hole\$2)near5(collect\$4 stor\$4 accumulat\$4))	EPO; JPO; DERWENT	OR	ON	2007/01/19 19:32
L6	53	(cmos active adj pixel\$2 aps active\$1pixel\$2)and 4	US-PGPUB; USPAT	OR	ON	2007/01/19 19:33